ABSTRACT OF THE DISCLOSURE

A coffeepot comprises a body, a handle assembly, a lid connecting assembly, a discharge control assembly, a check valve, a disc-shaped abutment assembly, a push member, and a disc-shaped lid. In a closed state of the check valve, press the push member to lower the discharge control assembly a distance with a spring of the discharge control assembly being compressed, a gap is formed between a base of the discharge control assembly and the lid connecting assembly, a coffee discharge passageway is formed from the gap to a spout through a passageway of the lid connecting assembly, and tilt the body will pour coffee out of the spout via the coffee discharge passageway. Further, in an open state of the check valve, releasing the push member will close the coffee discharge passageway.

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